

Point Person for Creation Science at Your Church

Criteria of person:

1. Have a desire to promote creation science
2. You are a Christian
3. Do not have to be a leader
4. Need only a basic understanding, need not be an expert
5. Have a desire to learn more about creation science

Goal: To promote creation science in your church by:

1. Suggesting material for adult bible studies: eg, Ken Ham's Foundation 12 week DVD series – excellent, your bible study leader will be able to easily lead this DVD series.
2. Promote the subject of creation science to be taught to all ages. Use various methods: To increase awareness and raise questions you could have a card table display after service each week or even once a month. It would have a different book/magazine and short explanation each time to create interest and allow opportunity for people to ask questions. Have the previous two books on the table also. You could also display one sheet with the larger font title and first paragraph of each of the ICR news items of the week. (example follows) Have a scheduled movie night at church or a home – Illustra media DVD's and some others can be shown without royalty fees. Use Answers In Genesis vacation bible school materials, etc
3. Promote creation science by inviting guest speakers. TCCSA has local people or piggyback with our guest speakers coming in eg Brian Young, Bruce Malone, etc. and from a list of available speakers
4. If your church has a bulletin board, website or other information spreading method, post TCCSA's speakers who are speaking at the monthly meetings or elsewhere in the area. (Use the TCCSA web site to check other places that are having creation speakers.)
5. Invite your church friends to TCCSA's monthly meeting.
6. Get your church to buy creation science books for the library. Excellent elementary books are *Dinosaurs Unleashed*, *Life in the Ice Age*, Excellent CD series to be listened to in the car is called *Jonathan Park* and many more.

Look at the <http://tccsa.tc> website for links to additional information, speakers, materials and ideas.

News this week from www.icr.org

Did God Make Human Memory Malleable?

by Brian Thomas, M.S. *

Psychologist Elizabeth Loftus has shown that human memories are malleable. She successfully planted false memories into people's minds during some of her experiments. Her position on the fallibility of memory has not always been well-received, but the results speak for themselves. And this may cause the believer in Christ to ask: Did God design memories to be moldable?

Does 'Y-chromosome Adam' Refute Genesis?

by Nathaniel T. Jeanson, Ph.D. *

Secular geneticists believe that modern humans can trace their male genetic ancestry back to a single man and their female genetic ancestry back to a single woman.¹ Two new studies suggest that female "mitochondrial Eve" lived at roughly the same time as "Y-chromosome Adam." However, the assumptions they used to reach this dating concordance demonstrate the classic circular reasoning that besets evolutionary age calculations. ...

Newly Discovered 'Orphan Genes' Defy Evolution

by Jeffrey Tomkins, Ph.D. *

An important category of "rogue" genetic data that utterly defies evolutionary predictions is the common occurrence of taxonomically restricted genes, otherwise known as "orphan genes." These are now being discovered in the sequencing of all genomes. ...

The Oldest American Petroglyphs

by Brian Thomas, M.S. *

Scientists now say that the petroglyphs at Pyramid Lake, Nevada, are the oldest in North America to have been age-dated. Though appearing confident about some details, they cannot yet identify the ancient peoples who carved those rocks. But the ancients did possess one characteristic that surprised secular scientists. ...

How Do Mother Butterflies Avoid the Poison?

by Brian Thomas, M.S. *

Colorful *Heliconius* butterflies grace the tropics with their beautiful wide wings. Their survival depends on more features than what simply resides in their physical bodies. The challenge is trying to explain the origins of the way their body parts not only mesh perfectly with each other, but also with their butterfly behavior. ...
